ENGINEERING GRAPHICS AND IMAGE PROCESSING AT LANGLEY RESEARCH CENTER

SUSAN J. VOIGT

ANALYSIS AND COMPUTATION DIVISION

PRESENTED AT

NASA COMPUTER SCIENCE/DATA SYSTEMS TECHNICAL SYMPOSIUM

LEESBURG, VA

APRIL 16, 1985

## ENGINEERING GRAPHICS AND IMAGE PROCESSING

TO MAKE RASTER GRAPHICS AND IMAGE PROCESSING TECHNIQUES OBJECTIVE:

READILY AVAILABLE FOR THE ANALYSIS AND DISPLAY OF

ENGINEERING AND SCIENTIFIC DATA

RT0P: 505-37-23

DR. STEPHEN K. PARK

KEY PERSONNEL:

DONALD L. LANSING

## ENGINEERING GRAPHICS AND IMAGE PROCESSING

APPROACH	••	DEVELOP AND ACQUIRE TOOLS AND SKILLS WHICH ARE APPLIED TO SUPPORT LARC RESEARCH ACTIVITIES IN SUCH DISCIPLINES AS AERONAUTICS AND STRUCTURES
0	SOLID GEOMETRY MODELING	SPACE STATION
0	MOVIE BYU	SPACE STATION, FLUID FLOW
0	RASLIB	FLUID FLOW
0	DI-3000	STRUCTURAL VIBRATIONS
0	IMAGE ANALYSIS	FLUID FLOW
0	SMOOTH SURFACING	PRESSURE DATA INTERPOLATION

## GRANIS

GEORGE WASHINGTON UNIVERSITY
DR. JAMES D. FOLEY
HIGH-LEYEL GRAPHICS PROGRAMMING LANGUAGE

BRIGHAM YOUNG UNIVERSITY
DR. MICHAEL B. STEPHENSON
SUBROUTINE LIBKARY FOR SHADED IMAGES

MORTH CAROLINA STATE UNIVERSITY
UR. DAVID F. MCALLISTER
SURFACING TECHNIQUES WITH QUADRATIC SPLINES

COLLEGE OF WILLIAM AND MARY
DR. KEITH MILLER
BATA TYPES FOR IMAGE ENHANCEMENT

